### **PROJECT REVIEW SHEET - EZ1**

#### HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: Andrews Alberti Site Stream Restoration, 11-1378

Worksite Name/Number: Andrews Alberti Parcel (Worksite 1 of 1)

Funding Agency: Rec. and Conserv. Office

Project Applicant Cowlitz Conservation Dist

Contact PersonDarin HouptAddress2125 8th Ave

 City, State, Zip
 Longview, WA 98632

 Phone
 (360) 425-1880

E-Mail ccddmgr@teamelect.com

**Funding Agency:** 

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Kat Moore, Email: kathryn.moore@rco.wa.gov

### PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

## Provide a detailed description of the proposed project:

This restoration project is located on the Alberti parcel of the Andrews Tree Farm and Baxter Tree Farm on the mainstem Coweeman River, Cowlitz County located in section 27, T8N, R1W. The project reach includes 0.9 miles of the main stem Coweeman River ranging from river mile 11.8 to river mile 12.7. Stream restoration practices focus on placement of large woody debris and felling of whole trees from the riparian zone to trap sediment on exposed bedrock which will address stream temperature concerns in the watershed and provide improved habitat quantity and diversity for both adult and juvenile salmonids. Stream temperature concerns are well documented within the Coweeman River. The project reach lies in the center of the principal reach of concern from Mullhollan Creek to Goble Creek. The proposed project compliments eight projects already implemented by the Conservation District and two additional 2011 project proposals. Project emphasis is placed on addressing the restoration needs, limiting factors, and priority life stages for fall Chinook, coho, and winter steelhead as identified in the Lower Columbia Salmon Recovery and Fish and Wildlife Subbasin Plan and 2010 Habitat Strategy.

#### Describe existing project site conditions.

Non industrial private forest land. Predominantly bedrock channel due to splash damming requiring intervention to stimulate recovery

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra None

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

## **PROJECT REVIEW SHEET - EZ1**

### HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at <a href="http://www.topozone.com">http://www.topozone.com</a>)

# Worksite Location (identified with star):

Address: 3830 Rose Valley Road; Kelso, WA 98626

Township: 08N City:

Range: 01W County: Cowlitz Section: 27 Latitude: 46.15 Longitude: -122.79

